ii) a portion of an immunoglobulin, wherein the portion specifically binds with KDR,

iii) a conjugated vascular endothelial growth factor, thereby obtaining a KDR<sup>+</sup> cell population that is enriched for long-term repopulating HSCs.

9. 10. (Twice Amended) The method of claim 1, wherein the reagent is a conjugated vascular endothelial growth factor.

(Thrice Amended) A method of preparing long-term repopulating human HSCs, the method comprising isolating hematopoietic progenitor cells (HPCs) from a human hematopoietic tissue and separating HPCs that express KDR on their surface (KDR+ HPCs) from HPCs that do not express KDR on their surface using a reagent selected from the group consisting of

- i) an antibody that specifically binds with KDR,
- ii) a portion of an immunoglobulin, wherein the portion specifically binds with KDR, and
- iii) a conjugated vascular endothelial growth factor, whereby the isolated KDR<sup>+</sup> HPCs are enriched for long-term repopulating HSCs.

51. (Thrice Amended) A method of expanding long-term repopulating human HSCs, the method comprising isolating HSCs that express KDR on their surface (KDR+ HSCs) from a human hematopoietic tissue using a reagent selected from the group consisting of

- i) an antibody that specifically binds with KDR,
- ii) a portion of an immunoglobulin, wherein the portion specifically binds with KDR, and
- iii) a conjugated vascular endothelial growth factor and incubating the HSCs with vascular endothelial growth factor to expand the HSCs.

36. (Thrice Amended) A method of isolating a stem cell capable of giving rise to at least one of a muscle cell, a hepatic oval cell, a bone cell, a cartilage cell, a fat cell, a



tendon cell, and a marrow stroma cell, the method comprising isolating a hematopoietic cell that expresses KDR on its surface from a human hematopoietic tissue using a reagent selected from the group consisting of

- i) an antibody that specifically binds with KDR,
- ii) a portion of an immunoglobulin, wherein the portion specifically binds with KDR, and
- iii) a conjugated vascular endothelial growth factor, thereby isolating the stem cell.

repopulating human hematopoietic stem cells (HSCs), the method comprising isolating hematopoietic cells from a human hematopoietic tissue and separating cells that express KDR on their surface but do not express a late marker on their surface from cells that either do not

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i) an antibody that specifically binds with KDR,

comprising using a reagent selected from the group consisting of

ii) a portion of an immunoglobulin, wherein the portion specifically binds with KDR, and

express KDR on their surface or express a late marker on their surface, the isolation method

- iii) a conjugated vascular endothelial growth factor, thereby obtaining a cell population that is enriched for long-term repopulating HSCs.
- 49. 83. (Amended) A method of preparing long-term repopulating human HSCs, the method comprising isolating cells that express KDR on their surface and do not express a first early marker on their surface (KDR<sup>+</sup>early<sup>-</sup> cells) using, sequentially in either order, an antibody which specifically binds with the first early marker and a reagent selected from the group consisting of
  - i) an antibody which specifically binds with KDR,
  - ii) a portion of an immunoglobulin, wherein the portion specifically binds with KDR, and
  - iii) a conjugated vascular endothelial growth factor.





